EXPRESS MAIL LABEL NO.: EL417645743US

REISSUE APPLICATION
Docket: 11527.209

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re reissue applica	ation of:)
	Per Just Andersen, Ph.D., et al.	OIPE
Serial No.:	09/390,583	SEP 3 0 1999 (S) Art Unit
Filed:	September 2, 1999	RADEMARK DE
For:	COMPOSITIONS FOR MANU FIBER-REINFORCED, STARC ARTICLES HAVING A FOAM	CH-BOUND)
	MATRIX)

ASSIGNEE'S STATEMENT UNDER 37 C.F.R. § 3.73(b) ESTABLISHING OWNERSHIP OF THE PATENT

Sir:

1. E. Khashoggi Industries, LLC, a limited liability company organized under the laws of the State of Delaware, having a principle place of business at 800 Miramonte Drive, Santa Barbara, California 93109-1419, by and through John M. Guynn (hereinafter "Declarant"), patent counsel of record for E. Khashoggi Industries, LLC (hereinafter "Assignee"), represents that it is the Assignee of the entire interest of the above-identified reissue application, as well as U.S. Patent No. 5,662,731 for which this reissue application is sought, as evidenced by the assignments recorded at Reel 7371, Frame 813 (original assignment from the inventors to E. Khashoggi Industries) and Reel 8761, Frame 333 (subsequent assignment from E. Khashoggi Industries to E. Khashoggi Industries, LCC), copies of which are attached hereto as Exhibits A and B, respectively.

- 2. Assignee points out that the chain of title in favor of Assignee was already established in ¶1 of the previously filed DECLARATION IN SUPPORT OF REISSUE APPLICATION, signed September 2, 1999 by Declarant, and filed concurrently with the above-identified reissue application. Thus, Assignee has already satisfied the requirements of 37 C.F.R. § 3.73 (b) in the originally filed reissue application.
- 3. Therefore, this Notice to File Missing Parts of Application was issued in error, and Assignee is only filing the present statement and accompanying assignment documents out of an abundance of caution in order to avoid abandonment of the above-identified reissue application.
- 4. Therefore, Assignee requests the U.S. Patent and Trademark Office to reconsider the Notice to File Missing Parts of Application in view of ¶ 1 of the DECLARATION IN SUPPORT OF REISSUE APPLICATION, as originally filed.
- 5. Declarant further declares that all statements made herein of Declarant's own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful, false statements may jeopardize the validity of the application or any patent issuing thereon.

Signed at Salt Lake City, Utah this 30 day of September 1999:

E. KHASHOGGI INDUSTRIES, LLC, a limited liability company of the State of Delaware

Rv

John M. Guynn

Patent Counsel for E. Khashoggi Industries, LLC Registration No. 36,153

WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Telephone: (801) 533-9800

Facsimile: (801) 328-1707

JMG:cm

 $G: \label{lem:condition} G: \label{lem:condition} G: \label{lem:condition} DATA \setminus \mbox{WPDOCS2} \setminus \mbox{MTGVMG} \setminus \mbox{EKI} \setminus \mbox{PATENTS} \setminus \mbox{209STMN.MPA}$



DATE: 04/18/95

TO:

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WORKMAN, NYDEGGER & SEELEY JOHN M. GUYNN 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE STREET 84111 SALT LAKE CITY, UT

S DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT BRANCH OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE U.S. PATENT AND TRADEMARK OFFICE ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT ASSIGNMENT PROCESSING SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT BRANCH, NORTH TOWER BUILDING, SUITE 10C35, WASHINGTON, D.C. 20231

ASSIGNOR:

DOC DATE: 11/03/94

ANDERSEN, PER JUST

ASSIGNOR:

DOC DATE: 11/03/94

HODSON, SIMON K.

RECORDATION DATE: 03/23/95 NUMBER OF PAGES 005

REEL/FRAME 7371/0813

DIGEST: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNEE:

E. KHASHOGGI INDUSTRIES 800 MIRAMONTE DRIVE SANTA BARBARA, CA 93109

SERIAL NUMBER

8-327524

10/21/94 FILING DATE

PATENT NUMBER

00/00/00 ISSUE DATE

EXAMINER/PARALEGAL

ASSIGNMENT BRANCH

ASSIGNMENT/CERTIFICATION SERVICES DIVISION

F IRM PTO-1595 CORDATION FORM COVER S U.S. DEPARTMENT OF COMMERCE (Fier. 6-93) Patent and Trademark Office OMB No. 0651-0011 (exp.:4/94) MAR PATENTS ONLY Docket No. 11527.209 To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. Name of conveying partition 2) Name and address of receiving party(ies) Per Just Andersen, Ph.D. and Name: <u>E. Khashoqqi Industries</u> Simon K. Hodson Internal Address: Additional name(s) of conveying party(ies) attached?

Yes X No SEP 3 0 1999 3. Nature of conveyance: Assignment □ Merger Street Address: 800 Miramonte Drive ☐ Security Agreement □ Change of Name City: <u>Santa Barbara</u> State: Execution Date: November 3, 1994 Additional name(s) & address(es) attached? ☐ Yes X☐ No 4.) Application number(s) or patent number(s): 08/327,524 If this document is being filed together with a new application, the execution date of the application is: A. Patent Application No.(s) B. Patent No.(s) Additional numbers attached? ☐ Yes X☐ No Name and address of party to whom correspondence 6.) Total number of applications and patents involved: concerning document should be mailed: Name: John M. Guynn Total fee (37 CFR 3.41)......\$ 40.00 (Paid previously.) Internal Address: WORKMAN, NYDEGGER & SEELEY ☐ Enclosed 1000 Eagle Gate Tower -60 East South Temple Street Authorized to be charged to deposit account Salt Lake City, UT 84111 Street Address: 8. Deposit account number: 23-3178 City:_____ State: ____ ZIP:____ (Attach duplicate copy of this page if paying by deposit account) DO NOT USE THIS SPACE 93759386 Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. John M. Guynn 3/20/95 Name of Person Signing Date Total number of pages including cover sheet, attachments, and document:

WHEN RECORDED RETURN TO:

PATENT APPLICATION

Docket: 11527.209

WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

ASSIGNMENT

We, Per Just Andersen, Ph.D. and Simon K. Hodson, of 2221 St. James Street, Santa Barbara, California 93105, and 320 Junipero Plaza, Santa Barbara, California 93105, respectively, have invented a method and apparatus entitled COMPOSITIONS AND METHODS FOR MANUFACTURING FIBER-REINFORCED, INORGANICALLY FILLED, STARCH-BOUND ARTICLES HAVING A FOAMED CELLULAR MATRIX, hereinafter called the "invention."

Preferred embodiments of said invention are disclosed in a United States patent application executed heretofore and now identified as File No. 11527.209 of the law firm of Workman, Nydegger & Seeley, 1000 Eagle Gate Tower, 60 East South Temple, Salt Lake City, Utah 84111, and filed in the United States Patent and Trademark Office as Serial No. 08/327,524 on October 21, 1994. (We hereby authorize the attorneys of Workman, Nydegger & Seeley to insert said serial number when known.)

The Assignee, E. KHASHOGGI INDUSTRIES, a partnership formed under the laws of the State of California, having a principal place of business at 800 Miramonte Drive, Santa Barbara, California 93109, having as general partners: E. Khashoggi Holdings, L.P., as the Managing Partner, a limited partnership of the State of California, having a principal place of business at 1555 Roble Drive, Santa Barbara, California 93110, and Concrete Technology Corporation, a corporation of the State of California, with E. Khashoggi Holdings, L.P., having as its general

partner E. Khashoggi Industries, Inc., a corporation of the State of California, having a place of business at 1555 Roble Drive, Santa Barbara, California 93110, desires to secure the entire right, title and interest in said invention.

In consideration of One Dollar (\$1.00) and other good and valuable consideration paid to us by the Assignee, the receipt and sufficiency of which we hereby acknowledge, we HEREBY ASSIGN TO THE ASSIGNEE:

The entire right, title and interest in said invention in the above-identified United States patent application and in all divisions, continuations and continuations-in-part of said application, or reissues or extensions of Letters Patent or Patents granted thereon, and in all corresponding applications which may be filed in countries foreign to the United States, and in all patents issuing thereon in the United States and foreign countries.

The right to file foreign patent applications on said invention in its own name, wherever such right may be legally exercised, including the right to claim the benefits of the International Convention for such applications.

We hereby authorize and request the United States Commissioner of Patents and Trademarks, and such Patent Office officials in foreign countries as are duly authorized by their patent laws to issue patents, to issue any and all patents on said invention to the Assignee as the owner of the entire interest, for the sole use and behoof of the said Assignee, its successors, assigns and legal representatives.

We hereby agree, without further consideration and without expense to us, to sign all lawful papers and to perform all other lawful acts which the Assignee may request of us to make this Assignment fully effective, including, by way of example but not of limitation, the following:

Prompt execution of all original, divisional, substitute, reissue, and other United States and foreign patent applications on said invention, and all lawful documents requested by the Assignee to further the prosecution of any of such patent applications.

Cooperation to the best of our ability in the execution of all lawful documents, the production of evidence, nullification, reissue, extension, or infringement proceedings involving said invention.

This assignment and agreement shall be binding upon our heirs and legal representatives.

Dated this _____ day of November, 1994.

Per Just Andersen, Ph.D.

STATE OF CALIFORNIA

: ss.

)

COUNTY OF SANTA BARBARA)

On //·3, 1994, before me personally appeared PER JUST ANDERSEN, Ph.D., known to me to be the person described and who signed the foregoing Assignment in my presence and acknowledged under oath before me that he has read the same and knows the contents thereof and that he executed the same as his free act and deed and for the purposes set forth therein.

My Commission Expires:

LORI CLARIDGE BOWLES

Comm. # 970738

NOTARY PUBLIC CALIFORNIA
Santa Barbara County
My Comm. Expires Aug. 2, 1995

-3-

Dated this <u>3</u> day of Nov	Simon K. Hodson
STATE OF CALIFORNIA) : ss.
COUNTY OF SANTA BARBARA	
known to me to be the person describ and acknowledged under oath before	1994, before me personally appeared SIMON K. HODSON, ed and who signed the foregoing Assignment in my presence me that he has read the same and knows the contents thereof free act and deed and for the purposes set forth therein. NOTARY PUBLIC Residing at January Caubara land
LORI CLARIDGE BOWLES Comm. # 970738 NOTARY PLISTIC CALIFORNIA Santa Barbara County My Comm. Expires Aug. 2, 1596	The state of the s

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ES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

DECEMBER 04, 1997

WORKMAN, NYDEGGER & SEELEY JOHN M. GUYNN 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE SALT LAKE CITY, UT 84111

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RECORDATION DATE: 10/29/1997

REEL/FRAME: 8761/0333

NUMBER OF PAGES: 14

BRIEF: MERGER (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

E. KHASHOGGI INDUSTRIES

DOC DATE: 10/03/1997

ASSIGNEE:

E. KHASHOGGI INDUSTRIES, LLC. 800 MIRAMONTE DRIVE SANTA BARBARA, CALIFORNIA 93109-1419

SERIAL NUMBER: 07234819

FILING DATE: 08/19/1988

PATENT NUMBER: 4944595

ISSUE DATE: 07/31/1990

SERIAL NUMBER: 07418027

FILING DATE: 10/10/1989

PATENT NUMBER: 5232496

ISSUE DATE: 08/03/1993

SERIAL NUMBER: 07981615

FILING DATE: 11/25/1992

PATENT NUMBER: 5358676

ISSUE DATE: 10/25/1994

SERIAL NUMBER: 08312458

PATENT NUMBER: 5637412

FILING DATE: 09/26/1994

ISSUE DATE: 06/10/1997



SERIAL NUMBER: PATENT NUMBER:	4946504	FILING DATE: 08/19/1988 ISSUE DATE: 08/07/1990
SERIAL NUMBER: PATENT NUMBER:	08050705 5356579	FILING DATE: 04/21/1993 ISSUE DATE: 10/18/1994
SERIAL NUMBER: PATENT NUMBER:	08050705 5356579 08326013 5635292	FILING DATE: 10/18/1994 ISSUE DATE: 06/03/1997
SERIAL NUMBER: PATENT NUMBER:	07556086 5100586 07619317 5169566	FILING DATE: 07/20/1990 ISSUE DATE: 03/31/1992
SERIAL NUMBER: PATENT NUMBER:	07619317 5169566	FILING DATE: 11/28/1990 ISSUE DATE: 12/08/1992
	08376890 5505987	
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	08379883 5527387	
	08411391 5641584	
SERIAL NUMBER:	08095662 5385764	FILING DATE: 07/21/1993 ISSUE DATE: 01/31/1995
SERIAL NUMBER:	08320522 5514430	FILING DATE: 10/07/1994 ISSUE DATE: 05/07/1996
SERIAL NUMBER:	08019151 5453310	FILING DATE: 02/17/1993 ISSUE DATE: 09/26/1995
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: 06/07/1995 ISSUE DATE: 05/20/1997
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SERIAL NUMBER:		FILING DATE: 06/07/1994 ISSUE DATE: 08/27/1996
SERIAL NUMBER:		FILING DATE: 06/07/1995 ISSUE DATE: 08/19/1997
SERIAL NUMBER :		FILING DATE: 08/10/1993 ISSUE DATE: 10/14/1997

		08318913 5545297	FILING DATE: 10/04/1994 ISSUE DATE: 08/13/1996
SERIAL PATENT	NUMBER:	08105851 5543186	FILING DATE: 08/10/1993 ISSUE DATE: 08/06/1996
SERIAL PATENT	NUMBER:	08101630 5626954 08477205 5614307 08164132 5580409	FILING DATE: 08/03/1993 ISSUE DATE: 05/06/1997
SERIAL PATENT	NUMBER: NUMBER:	08477205 5614307	FILING DATE: 06/07/1995 ISSUE DATE: 03/25/1997
SERIAL PATENT	NUMBER:	08164132 5580409	FILING DATE: 12/07/1993 ISSUE DATE: 12/03/1996
SERIAL PATENT	NUMBER:	08475320 5679381	FILING DATE: 04/07/1995 ISSUE DATE: 10/21/1997
SERIAL PATENT	NUMBER:	08164012 5665439	FILING DATE: 12/07/1993 ISSUE DATE: 09/09/1997
SERIAL PATENT	NUMBER:	08472554 5631053	FILING DATE: 06/07/1995 ISSUE DATE: 05/20/1997
SERIAL PATENT	NUMBER:	08427684 5631097	FILING DATE: 04/24/1995 ISSUE DATE: 05/20/1997
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		08484673 5665442	FILING DATE: 06/07/1995 ISSUE DATE: 09/09/1997
		08474495 5660903	FILING DATE: 06/07/1995 ISSUE DATE: 08/26/1997
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	NUMBER:	08158824 5506046	FILING DATE: 11/24/1993 ISSUE DATE: 04/09/1996
	NUMBER:	08480245 5658603	FILING DATE: 06/07/1995 ISSUE DATE: 08/19/1997
	NUMBER:	08288664 5660900	FILING DATE: 08/09/1994 ISSUE DATE: 08/26/1997

SERIAL PATENT	NUMBER: NUMBER:	08439877 5618341	FILING DATE: 05/12/1995 ISSUE DATE: 04/08/1997
DEVIVE	MOMBEY:	5662731	ISSUE DATE: 09/02/1997
		08353543 5683772	FILING DATE: 12/09/1994 ISSUE DATE: 11/04/1997
PATENT	NUMBER:	08353783 5679145	FILING DATE: 12/09/1994 ISSUE DATE: 10/21/1997
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SERIAL PATENT	NUMBER: NUMBER:	08870489	FILING DATE: 06/06/1997 ISSUE DATE:
PATENT	NUMBER:		FILING DATE: 08/21/1995 ISSUE DATE: 04/29/1997
		08466720 5705237	
		08478742	
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SERIAL PATENT	NUMBER:	08105741 5707570 08487792 08475366 08675996 08478364 5714217	FILING DATE: 08/10/1993 ISSUE DATE: 01/13/1998 FILING DATE: 06/07/1995 ISSUE DATE: FILING DATE: 06/07/1995 ISSUE DATE: FILING DATE: 07/09/1996 ISSUE DATE: FILING DATE: 06/07/1995 ISSUE DATE: 02/03/1998 FILING DATE: 06/07/1994

FILING DATE: 04/09/1996 SERIAL NUMBER: 08630210 PATENT NUMBER: ISSUE DATE: SERIAL NUMBER: 08473790 FILING DATE: 06/07/1995 PATENT NUMBER: ISSUE DATE: SERIAL NUMBER: 08473369 FILING DATE: 06/07/1995 ISSUE DATE: PATENT NUMBER: FILING DATE: 06/07/1995 SERIAL NUMBER: 08475367 ISSUE DATE: 11/25/1997 PATENT NUMBER: 5691014 SERIAL NUMBER: 08478281 FILING DATE: 06/07/1995 ISSUE DATE: 12/30/1997 PATENT NUMBER: 5702787 SERIAL NUMBER: 08485097 FILING DATE: 06/07/1995 ISSUE DATE: PATENT NUMBER: SERIAL NUMBER: 08472870 FILING DATE: 06/07/1995 PATENT NUMBER: 5705238 ISSUE DATE: 01/06/1998 SERIAL NUMBER: 08157695 FILING DATE: 11/24/1993 ISSUE DATE: PATENT NUMBER: SERIAL NUMBER: 08475383 FILING DATE: 06/07/1995 ISSUE DATE: 01/20/1998 PATENT NUMBER: 5709913 SERIAL NUMBER: 08218971 FILING DATE: 03/25/1994 ISSUE DATE: PATENT NUMBER: FILING DATE: 06/07/1995 SERIAL NUMBER: 08483378 PATENT NUMBER: 5705239 ISSUE DATE: 01/06/1998 FILING DATE: 08/02/1996 SERIAL NUMBER: 08691861 PATENT NUMBER: ISSUE DATE: FILING DATE: 08/09/1994 SERIAL NUMBER: 08288667 ISSUE DATE: PATENT NUMBER: SERIAL NUMBER: 08627487 FILING DATE: 04/03/1996 PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 08353544
PATENT NUMBER: 5709827

SERIAL NUMBER: 08500890 PATENT NUMBER:

SERIAL NUMBER: 08629972 PATENT NUMBER:

SERIAL NUMBER: 08629539 PATENT NUMBER:

FILING DATE: 11/06/1995 ISSUE DATE:

FILING DATE: 12/09/1994

ISSUE DATE: 01/20/1998

FILING DATE: 04/09/1996 ISSUE DATE:

FILING DATE: 04/09/1996

ISSUE DATE:

SERIAL NUMBER: 08631676 FILING DATE: 04/09/1996

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 08661221 FILING DATE: 06/10/1996

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 08661223 FILING DATE: 06/10/1996

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 08661224 FILING DATE: 06/10/1996

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 08661222 FILING DATE: 06/10/1996
PATENT NUMBER: 5705203 FILING DATE: 01/06/1998

SERIAL NUMBER: 06589714 FILING DATE: 03/15/1984
PATENT NUMBER: 4552463 FILING DATE: 11/12/1985

SERIAL NUMBER: 06760046 FILING DATE: 07/29/1985 PATENT NUMBER: 4889428 FILING DATE: 12/26/1989

SERIAL NUMBER: 06019152 FILING DATE: 03/09/1979
PATENT NUMBER: 4225357 ISSUE DATE: 09/30/1980

SERIAL NUMBER: 06093846 FILING DATE: 11/13/1979
PATENT NUMBER: 4302127 ISSUE DATE: 11/24/1981

SERIAL NUMBER: 06220519 FILING DATE: 12/29/1980 PATENT NUMBER: 4398842 ISSUE DATE: 08/16/1983

SERIAL NUMBER: 06019154 FILING DATE: 03/09/1979
PATENT NUMBER: 4225247 FILING DATE: 09/30/1980

JACQUELINE MOORE, PARALEGAL ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS



SCHEDULE A

FILE NO.	TITLE	SERIAL NO.	FILED	PATENT NO.	ISSUE DATE
11527.1	Apparatus for Producing Cement Building Material	07/234,819	8/19/88	4,944,595	7/31/90
11527.1.1	Process for Producing Improved Building Material and Product Thereof	07/418,027	10/10/89	5,232,496	8/3/93
11527.10.2	Methods of Manufacture and Use for Hydraulically Bonded Cement	07/981,615	11/25/92	5,358,676	10/25/94
11527.10.4	Compressed Hydraulically Bonded Composite Articles	08/312,458	9/26/94	5,637,412	6/10/97
11527.11	Cement Building Material	07/235,042	8/19/88	4,946,504	8/7/90
11527.19.1	Methods of Manufacture and Use for Low Density Hydraulically Bonded Cement Compositions	08/050,705	4/21/93	5,356,579	10/18/94
11527.19.2	Compressed Low Density Hydraulically Bonded Cement Compositions	08/326,013	10/18/94	5,635,292	6/3/97
11527.23	Method and Apparatus for Producing A Colloidal Mixture	589,714	3/15/84	4,552,463	11/11/94
11527.25	Cementitious Hazardous Waste Containers and Their Methods of Manufacture	07/556,086	7/20/90	5,100,586	3/31/92
11527.26	Engineered Cementitious Contaminant Barriers and Their Method of Manufacture	07/619,317	11/28/90	5,169,566	12/8/92
11527.29.2	Compositions and Processes for Improving the Bond Between Hydrating Cement-Based Materials and the Existing Surfaces of Cement-Based Substrate	08/376,890	1/20/95	5,505,987	4/9/96

FILE NO.	TITLE	SERIAL NO.	FILED	PATENT NO.	ISSUE DATE
11527.34	Process for Producing Cement Building Material	07/234,267	8/19/88	5,061,319	8/29/91
11527.41.2	Design Optimized Compositions and Computer Implemented Processes for Microstructurally Engineering Cementitious Mixtures	08/379,883	1/27/95	5,527,387	6/18/96
11527.50.2	Highly Inuslative Cementitious Matrices and Methods for Their Manufacture	08/411,391	3/28/95	5,641,584	6/24/97
11527.51.1	Hydraulically Settable Containers and Other Articles for Sorting, Dispensing, and Packaging Food and Beverages and Methods for their Manufacture	08/095,662	7/21/93	5,385,764	1/31/95
11527.51.2	Coated Hydraulically Settable Containers and Other Articles for Storing, Dispensing, and Packaging Food and Beverages	08/320,522	10/7/94	5,514,430	5/7/96
11527.55	Cementitious Materials for Use in Packaging Containers and Their Methods of Manufacture	08/019,151	2/17/93	5,453,310	9/26/95
11527.55.2	Coated Cementitous Packaging Containers	08/486,865	6/7/95	5,631,052	5/20/97
11527.55.3	Cementitous Packaging Containers	08/486,864	6/7/95	5,654,048	8/5/97
11527.56.1	Food and Beverage Containers Made from Inorganic Aggregates and Polysaccharide, Protein or Synthetic Organic Binders, and Methods for Manufacturing Such Containers	08/407,037	3/17/95	5,580,624	12/3/96
11527.63	Methods for the Extrusion of Novel, Highly Plastic and Moldable Hydraulically Settable Compositions	08/255,344	6/7/94	5,549,859	8/27/96
11527.63.1	Articles Formed by Extruding Hydraulically Settable Compositions	08/484,303	6/7/95	5,658,624	8/19/97

FILE NO.	TITLE	SERIAL NO.	FILED	PATENI NO.	ISSUE DATE
11527.78	Methods for Manufacturing Containers and Other Articles of Manufacture from Hydraulically Settable Mixtures	08/105,352	8/10/93	5,676,905	10/14/97
11527.94	Methods for Continuously Placing Filaments Within Hydraulically Settable Compositions Being Extruded Into Articles of Manufacture	08/318,913	10/4/94	5,545,297	8/13/96
11527.96	Sealable Liquid-Tight, Thin-Walled Containers Made from Hydraulically Settable Materials	08/105,851	8/10/93	5,543,186	8/6/96
11527.98	Sheets Made from Moldable Hydraulically Settable Materials	08/101,630	8/3/93	5,626,954	5/6/97
11527.98.1	Sheets Made from Moldable Hydraulically Settable Compositions	08/477,205	6/7/95	5,614,307	3/25/97
11527.106	Methods for Manufacturing Articles of Manufacture from Hydraulically Settable Sheets	08/164,132	12/7/93	5,580,409	12/3/96
11527.106.1	Systems for Manufactruing Sheets from Hydraulically Settable Compositions	08/475,320	6/7/95	5,679,381	10/21/97
11527.107	Articles of Manufacture Fashioned from Hydraulically Settable Sheets	08/164,012:	12/7/93	5,665,439	9/9/97
11527.110.1	Hinged Articles Having an Inorganically Filled Matrix	08/472,554	6/7/95	5,631,053	5/20/97
11527.113.1	Laminate Insulation Barriers Having a Cementitious Structural Matrix and Methods for Their Manufacture FWC	08/427,684	4/24/95	5,631,097	5/20/97
11527.137	Sheets Having a Highly Inorganically Filled Organic Polymer Matrix	08/152,354	11/19/93	5,508,072	4/16/96
11527.137.1	Laminated Sheets Having a Highly Inorganically Filled Organic Polymer Matrix	08/484,673	6/7/95	5,665,442	9/9/97

FILE NO.	TITLE	SERIAL NO.	FILED	PATENT NO.	ISSUE DATE
11527.137.2	Sheets Having a Highly Inorganically Filled Organic Polymer Matrix	09/474,495	6/7/95	5,660,903	8/26/97
11527.146	Methods for the Manufacture of Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/154,436	11/19/93	5,582,670	12/10/96
11527.146.2	Method for the Manufacture of Sheets Having a Highly Inorganically Filled Organic Polymer Matrix- Product by Process	08/486,317	6/7/95	5,660,904	8/26/97
11527.147	Rotary Mill	760,046	7/29/85	4,889,428	12/26/89
11527.148	Molded Articles Having an Inorganically Filled Organic Polymer Matrix	08/218,967	3/25/94	5,545,450	8/13/96
11527.149	Articles of Manufacture Fashioned From Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/158,824	11/24/93	5,506,046	4/9/96
11527.156	Method of Producing and Distributing a Pervious Concrete Product	019,152	3/9/79	4,225,357	9/30/80
11527.157	Applicator and Distributor Assembly	093,846	11/13/79	4,302,127	11/24/81
11527.158	Method of Overlay and Sandwich Formation of Pervious Concrete	220,519	12/29/80	4,398,842	8/16/83
11527.159	Mixing and Agitating Device	019,154	3/9/79	4,225,247	9/30/80
11527.167.2	Systems for Molding Articles Having an Inorganically Filled Organic Polymer Matrix	08/480,245	6/7/95	5,658,603	8/19/97
11527.176	Inorganically Filled, Starch-Bound Compositions for Manufacturing Containers and Other Articels Having a Thermodynamically Controlled Cellular Matrix	08/288,664	8/9/94	5,660,900	8/26/97

FILE NO.	TITLE	SERIAL NO.	FILED	PATENT NO.	ISSUE DATE
11527.201	Methods for Uniformly Dispersing Fibers Within Starch -Based Compositions	08/439,877	5/12/95	5,618,341	4/8/97
11527.209	Compositions for Manufacturing Fiber-Reinforced, Inorganically Filled, Starch-Bound Articles Having a Foamed Cellular Matrix	08/327,524	10/21/94	5,662,731	9/2/97
11527.209.1	Articles Having a Starch-Bound Cellular Matrix Reinforced With Uniformly Dispersed Fibers	08/353,543	12/9/94	5,683,772	11/4/97
11527.216	Starch-Bound Compositions Having Uniformly Dispersed Fibers Used to Manufacture High- Strength Articles Having A Fiber-Reinforced, Starch-Bound Cellu lar Matrix	08/353,783	12/9/94	5,679,145	10/21/97
11527.223	Method of Forming a Sand-Based Article Using a Decomposable Binder and the Article Formed Thereby	08/177,556	1/5/94	5,569,514	10/29/96
11527.223.1	Oven Safe Disposable Food Container	08/870,489	4/16/92	5,317,119	5/13/94
11527.223.2	Method of Forming a Sand-Based Article Using a Decomposable Binder and the Article Formed Thereby	08/517,204	5/1/90	5,108,677	4/28/92

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SCHEDULE B

		TRADE	~ <i></i>
FILE NO.	TITLE	SERIAL NO.	FILED
11527.51.3	Hydraulically Settable Containers and Other Articles for Storing, Dispensing, and Packaging Food or Beverages	08/466,720	6/7/95
11527.56.2	Methods for Manufacturing Food and Beverage Containers Made from Inorganic Aggregates and Polysaccharide, Protein or Synthetic Organic Binders	08/478,742	6/7/95
11527.56.3	Coated Food and Beverage Containers Made from Inorganic Aggregates and Polysaccharide, Protein or Synthetic Organic Binders	08/476,424	6/7/95
11527.77	Methods for Manufacturing Articles from Sheets of Unhardened Hydraulically Settable Compositions	08/105,741	8/10/93
11527.78.2	Methods for Manufacturing Containers and Other Articles from Hydraulically Settable Compositions	08/487,792	6/7/95
11527.86.1	Methods for Manufacturing Sheets from Hydraulically Settable Compositions	08/475,366	6/7/95
11527.94.1	Filament Wound Hydraulically Settable Articles	08/675,996	7/9/96

FILE NO.	TITLE	SERIAL NO.	FILED
11527.96.2	Sealable Liquid-Tight Containers Comprised of Hydraulically Settable Materials	08/478,364	6/7 <i>l</i> 95
11527.105	Methods and Compositions for Bonding A Thin Cement-Based Overlay On A Cement-Based Substrate	08/257,811	6/7/94
11527.110	Hinges for Highly Inorganically Filled Composite Materials	08/192,965	2Π/94 ·
11527.110.2	Method of Manufacturing Hinges Having a Highly Inorganically Filled Matrix	08/477,204	6/7/95
11527.136	Articles of Manufacture and Methods for Manufacturing Laminate Structures Including Inorganically Filled Sheets	08/630,210	4/9/96
11527.146.1	System for Manufacturing Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/473,790	6/7/95
11527.146.3	Methods for the Manufacture of Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/473,369	6/7/95

FILE NO.	TITLE	SERIAL NO.	FILED
11527.148.1	Coated Articles Having an Inorganically Filled Organic Polymer Matrix	08/475,367	6∏/95
11527.148.2	Molded Articles Having an Inorganically Filled Organic Polymer Matrix	08/478,281	6/1/95
11527.149.1	Laminated Articles of Manufacture Fashioned From Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/485,097	6/7/95
11527.149.2	Articles of Manufacture Fashioned From Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/472,870	6/7/95
11527.154	Methods for Manufacturing Articles From Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/157,695	11/24/93
11527.154.1	Articles of Manufacture Fashioned From Sheets Having A Highly Inorganically Filled Organic Polymer Matrix	08/475,383	6/7/95
11527.167	Methods of Molding Articles Having an Inorganically Filled Organic Polymer Matrix	08/218,971	3/25/94

FILE NO.	TITLE	SERIAL NO.	FILED
11527.167.1	Molded Articles Having an Inorganically Filled Organic Polymer Matrix	08/483,378	6/7/95
11527.176.1	Inorganically Filled, Starch-Based Compositions for Manufacturing Containers and Other Articles Having a Thermodynamically Controlled Cellular Matrix	08/691,861	8/2/96
11527.196	Methods and Systems for Manufacturing Containers and Other Articles Having an Inorganically Filled, Starch-Bound Cellular Matrix	08/288,667	8/9/94
11527.200	Methods for Forming A Novel Composite Product By Precipitating Ettringite On Fibers	08/627,487	4/3/96
11527.210	Methods and Systems for Manufacturing Articles Having a Starch Bound Cellular Matrix Reinforced With Uniformly Dispersed Fibers	08/353,544	12/9/94
11527.221.1a.8	Method to Separate Cellulose-Based Fibers from each other in Water & a Molding Composition for Plastic Forming of Cellulose Containing Fiber Products	08/500,890	11/6/95
11527.239	Compositions and Methods for Manufacturing Sealable Liquid- Tight Containers Comprising an Inorganically Filled Matrix	08/629,972	4/9/96

FILE NO.	TITLE	SERIAL NO.	FILED
11527.242	Compositions Having a High Ungelantinized Starch Content and Sheets Molded Therefrom	08/629,539	4/9/96
11527.243	Method for Manufacturing Molded Sheets Having a High Starch Content	08/631,676	4/9/96
11527.247	Methods for Treating the Surface of Starch-Based Articles With Glycerin	08/661,221	6/10/96
11527.248	Articles Which Include a Hinged Starch-Bound Cellular Matrix	08/661,223	6/10/96
11527.249	Methods for Molding Articles Which Include a Hinged Starch- Bound Cellular Matrix	08/661,224	6/10/96
11527.251	Systems for Molding Articles Which Include a Hinged Starch- Bound Cellular Matrix	08/661,222	6/10/96

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Tab settings □ □ ▼			OCT 29-1997
To the Honorable Commissioner of	1005624	69 <u>ittached</u>	original Recomments or copy thereof.
Name of conveying party(ies):			ss of receiving party(ies)
E. Khashoggi Industries		Name: E. Kha	shoggi Industries, LLC.
800 Miramonte Drive Santa Barbara, California 931	09-1419	internal Address:	800 Miramonte Drive
Santa Barbara, California 931 Additional name(s) of conveying party(ies) attached?	ĽĽ Yes 🎾 No	Santa Barbar	a, California 93109 1419
3. Nature of conveyance:			0 1 snot sn
☐ Assignment 🛛	Merger	Street Address:_	same (SEP 3 0 1999 th)
_	Change of Name		TRADEWIANTES
☐ Other		City:	State: ZIP:
Execution Date: October 3, 1997			
Execution Date:		Additional name(s) &	address(es) attached? □ Yes ፡ No
4. Application number(s) or patent number	(s):		
If this document is being filed together w		n, the execution date of	the application is:
if this document is being liled together w	чита пем аррпсаис		
A. Patent Application No.(s)		B. Patent No.(s)	
See attached Schedule "B"		See attached	Schedule "A"
	Additional numbers a	ached? ∑ Yes □ No	
Name and address of party to whom cor concerning document should be mailed:		6. Total number of a	applications and patents involved: 88
Name: John M. Guynn		7. Total fee (37 CF	R 3.41)\$ 3,520.00 E
Internal Address: WORKMAN, NYDEGG	FR & SEFLEY	D Enclosed	
1000 Eagle Gate Tower		☐ Authorized to	be charged to deposit account
	•	- Addionzed (C	, bo stanged to deposit decount
Street Address: 60 East South Te	emple .	8. Deposit account	number:
		DA23-3178	
City:Salt Lake City State: Iltah	ZIP:84111	(Attach duplicate co	py of this page if paying by deposit account)
Ony. Sait Lane City State. III.di			
/31/1997 VBROWN 00000005 08326013 FC:581 3520.00 OP	DO NOT U:	E THIS SPACE	
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. John M. Guynn Name of Person Signing Signature Date			
	umber of pages including	cover sheet, attachments, a	nd document:

Cover Sheet information must be submitted with each document to be recorded. If the document to be recorded concerns both patents and trademarks, separate patent and trademark cover sheets, including any attached pages for continuing information, must accompany the document. All pages of the cover sheet should be numbered consecutively, for example, if both a patent and trademark cover sheet is used, and information is continued on one additional page for both patents and trademarks, the pages of the cover sheet would be numbered form 1 to 4.

SEP 3 0 1999

Item1. Name of Conveying Party(ies).

Enter the full name of the party(ies) conveying the interest. If there is insufficient space, enter a checkmark in the wes' box to indicate that additional information is attached. The name of the additional conveying party(ies) should braced on an attached page clearly identified as a continuation of the information Item1. Enter a check mark in the "No" box, if no information is contained on an attached page.

Item 2. Name and Address of Receiving Party(ies).

Enter the name and full address of the first party receiving the interest. If there is more than one party receiving the interest, enter a check mark in the "Yes" box to indicate that additional information is attached. Enter a check mark in the "No" box, if no information is contained on an attached page.

Item 3. Nature of Conveyance.

Place a check mark in the appropriate box describing the nature of the conveying document. If the "Other" box is checked, specify the nature of the conveyance. Enter the execution date of the document. It is preferable to use the name of the month, or an abbreviation of that name, in order that confusion over dates is minimized.

Item 4. Application Number(s) or Patent Number(s).

Indicate the application number(s), and/or patent number(s) against which the document is to be recorded. National application numbers must include both the series code and the serial number; and international application numbers must be complete, e.g., 07/123,456 for national application numbers, and PCTUS91/12345 for international application numbers. Enter a check mark in the appropriate box: "Yes" or "No" if additional numbers appear on attached pages. Be sure to identify numbers included on attached pages as the continuation of Item 4.

Item 5. Name and Address of Party to whom correspondence concerning the document should be mailed.

Enter the name and full address of the party to whom correspondence is to be mailed.

Item 6. Total Applications and Patents Involved.

Enter the total number of applications and patents identified for recordation. Be sure to include all applications and patents identified on the cover sheet and on additional pages.

Block 7. Total Fee Enclosed.

Enter the total fee enclosed or authorized to be charged. A fee is required for each application and patent against which the document is recorded.

Item 8. Deposit Account Number.

Enter the deposit account number to authorize charges. Attach a duplicate copy of cover sheet to be used for the deposit charge account transaction.

Item 9. Statement and Signature.

Enter the name of the person submitting the document. The submitter must sign and date the cover sheet, confirming that to the best of the persons knowledge and belief, the information contained on the cover sheet is correct and that any copy of the document is a true copy of the original document. Enter the total number of pages including the cover sheet, attachments, and document.

Public burden reporting for this sample cover sheet is estimated to average approximately 30 minutes per document to be recorded, including time for reviewing the document and gathering the data needed to complete the sample cover sheet. Send your comments regarding this burden estimate to the U.S. Patent and Trademark Office, Office of Information Systems, PK2-1000C, Washington, D.C. 20231 and to the Office of Management and Budget, Paperwork Reduction Project (065-0011), Washington, D.C. 20503 (DO NOT SEND COMPLETED COVER SHEETS WITH ASSIGNMENTS TO THIS ADDRESS).



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State of California

Bill Jones

Secretary of State sacramento



I, BILL JONES, Secretary of State of California, hereby certify:

That the annexed transcript of _____ page(s) was prepared by and in this office from the record on file, of which it purports to be a copy, and that it is full, true and correct.



IN WITNESS WHEREOF, I execute this certificate and affix the Great Seal of the State of California

OCT 1 5 1999

Secretary of State





State of California Bill Jones Secretary of State

LLC-9

LIMITED LIABILITY COMPANY CERTIFICATE OF MERGER

This document is presented for filing purs	uant to Section 17357 of th		tions Code.
1. Name of surviving entity:	2. Type of entity	3. File number:	4. Jurisdictin of organization:
E. Khashoggi Industries, LLC	limited liability compar	y 101997274022	Delaware
5. Name of disappearing entity:	6. Type of easity:	7. File number:	8. Junediction of organization
E. Khashoggi Industries	general partnership	301997281001	California
9. If a vote was required pursuent to Sention 17551, enter each class emit.	ed to vote and the percentage of vote	required:	
Surviving Entity	1	Disappearing	Entity
Each class emittled to vote Persentage of vote required	Each cla	ss entitled to vote	Percentage of vote required
If the surviving entity is a domestic is	sited liability company, complete	item 10 and proceed to Item	m 13.
The principal terms of the agreenumber of interests or shares ovote required: Yes	ement of merger were f each class than ec	e approved by a qualed or exceed	vote of the led the
If the surviving entity is a foreign limited limbility or	expany or other business extity, si	ip Item 10 and complete It	ems 11 through 15.
Address of the surviving limited liability company or other business en Address: 800 Miramonte Drive City: Santa Barbara 12. Information required to be stated in the certificate of marger pursuant to None	State: CA to the laws under which each constitu	ent other business entity was	Zip Code: 93109 formed:
13. Future effective date, if any:		14. Number of pages	attached:
Not Applicable		one	
15. It is bereby declared that I am the person who executed this instrument, which execution is any act and deed. Attach additional signature on apparate pages. E. Khashoggi Industrates, LLC By Signature of authorized person for the serviving entity Essam Khashoggi, Chairman and Chief Executive Type or print name and title E. Khashoggi Holdings, L.P. By: E. Khashoggi Industries, Inc.* Signature of authorized person for the disappearing entity Essam Khashoggi, President *General Partner of E. Khashoggi Type or print name and title Holdings, Inc.	e Officer	For Secretary of State the office of the State of California OCT 10 1997 BILL JONES, Secretary of	f State
LLC1 Approved by the Secretary of	State		

CERTIFICATE

OF

E. KHASHOGGI INDUSTRIES, LLC

The undersigned, Essam Khashoggi, does hereby certify that:

- 1. He is the Chairman and Chief Executive Officer of E. Khashoggi Industries, LLC, a Delaware limited liability company (the "LLC") and the surviving entity in the merger with E. Khashoggi Industries, a California general partnership (the "Merger").
- 2. Pursuant to Section 17555 of the California Limited Liability Companies Law, the LLC hereby undertakes as follow:
- (a) The LLC hereby agrees that it may be served in the State of California in a proceeding for the enforcement of an obligation of any constituent entity of the Merger and in a proceeding to enforce the rights of any holder of a dissenting interest or dissenting shares in a constituent domestic limited liability company or domestic other business entity.
- (b) The LLC hereby irrevocably appoints the Secretary of State of the State of California as its agent for service of process; process may be forwarded to the following address:

E. Khashoggi Industries, LLC 800 Miramonte Drive Santa Barbara, California 93109

(c) The LLC hereby agrees that it will promptly pay the holder of any dissenting interest or dissenting share in a constituent domestic limited liability company or domestic other business entity the amount to which that person is entitled under California law.

IN WITNESS WHEREOF, the undersigned officer hereby executes this Certificate and declares, under penalty of perjury under the laws of the State of California, that the statements set forth in this Certificate are true and correct of his own knowledge.

Date: October 3, 1997

Essam Khashoggy, Chairman and

Chief Executive Officer